Supercharged Protection. From Day One.
When it comes to defending against the biggest early-season threats soybeans face, CruiserMaxx® APX (pronounced APEX) seed treatment is a force to be reckoned with. It harnesses the most powerful Pythium and Phytophthora-molecule in existence, plus proven broad-spectrum protection. With CruiserMaxx APX, you can trust your soybeans will be protected from early-season disease and insects.

**CruiserMaxx APX delivers:**

- **Supercharged power of picarbutrazox (PCBX), a novel mode of action with the most robust Pythium and Phytophthora protection available from one compound in soybeans.**
- **Increased plant vigor and enhanced root-health benefits, maximizing water and nutrient uptake.**
- **Flexible protection that aligns with today’s soybean-growing reality. Whether you plant early in cool, wet soil or later in warmer conditions, you can trust CruiserMaxx APX to shield your yield potential.**

**CruiserMaxx APX**

**Untreated**

**Acceleron® Standard F/I**

**Lumisena™ + metalaxyl**

**Intego® Suite**

**THE GROWING THREAT OF EARLY-SEASON DISEASES**

Once your soybeans hit the dirt, aggressive early-season diseases like *Pythium* and *Phytophthora* begin to lower yield potential and increase the chances for replant.

*Pythium* is the first disease encountered and most prevalent early-season pathogen in the U.S., causing reduced plant stands, stunting, damping off and **reduced yield potential by up to 30%**.

*Phytophthora*, one of the most destructive early-season pathogens, causes damping off, reduces rooting efficiency and **can result in soybean yield losses greater than 50%**.

**SUPERCHARGED SHIELD AGAINST *PYTHIUM***

**UNMATCHED *PHYTOPHTHORA PROTECTION***

*Pythium* is the first disease encountered and most prevalent early-season pathogen in the U.S., causing reduced plant stands, stunting, damping off and **reduced yield potential by up to 30%**.

*Phytophthora*, one of the most destructive early-season pathogens, causes damping off, reduces rooting efficiency and **can result in soybean yield losses greater than 50%**.

**EARLY-SEASON PROTECTION WITH UNMATCHED POWER**

Inoculated with *Pythium irregulare*.

Syngenta trials at The Seedcare Institute™; Stanton, MN; November 2021. Inoculated with *Pythium irregulare*.

1 *Phytophthora* active components at same rates found within Corteva LumiGEN® soybean seed treatment.
GIVE YOUR SEEDLINGS THE STRONGEST START TO THE SEASON

Whether you plant early in cool, wet soils or later into a warmer, double-crop environment – CruiserMaxx APX helps maximize yield potential by establishing a stronger, faster and more uniform emergence.

19% MORE PLANTS
47% MORE CANOPY (VIGOR)
+4.5 BU/A MORE YIELD

In addition to superior disease and insect protection, soybeans treated with CruiserMaxx APX have stronger, more robust roots delivering greater surface area for greater efficiency in nutrient and moisture uptake compared to older treatments.

This plant-health advantage helps accelerate speed-to-canopy and better preserve maximum yield potential of every seedling on every acre.
CruiserMaxx APX offers the most robust early-season Pythium and Phytophthora protection available. Compared to competitive seed treatments, CruiserMaxx APX offers a 3 to 5 bu/A yield advantage under moderate-to high-Pythium pressure.

In an Ohio State University trial, CruiserMaxx APX also delivers a 2 to 5 bu/A yield advantage under Phytophthora pressure.

Time to supercharge your early-season disease and insect protection with CruiserMaxx APX. Talk to your Syngenta retailer or sales representative, or visit SyngentaUS.com/CruiserMaxxAPX to discover more.

© 2022 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Cruiser®, CruiserMaxx®, Maxim®, Vibrance®, The Seedcare Institute™, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are property of their respective owners.

GS 7637_4_1                    SLC 14384A 04-2022